## **Listing of Claims**

Please amend claims 1, 3-5, 8, 11, 13-15, 18, and 20 as shown below. Please cancel claim 2.

This listing of claims will replace all prior versions of claims and listings of claims in the application:

## What is claimed is:

1. A clone-brushing method of painting in an image2D image, the method comprising: a) specifying a first world plane in the image2D image; b) providing a source position and a destination position in the image2D image; c) identifying a destination region in the image2D image relative to the destination position; d) determining a source region in the image2D image relative to the first world plane and corresponding to the destination region; wherein the source region in the 2D image is determined by a transformation that maps the destination position to the source position and a homography defined by the first world plane; e) transforming image2D image information of the source region relative to the first world plane to image2D image information of the destination region; and f) painting in the 2D image by copying the transformed image2D image information to the destination region.

## 2. cancelled.

3. The method of claim 1, wherein step a) specifying a first world plane in the 2D image comprises specifying two sets of parallel lines.

- 4. The method of claim 1, wherein <u>transforming 2D image</u> <u>information step e</u>) further comprises a bilinear interpolation of <u>image 2D image</u> information in the source region relative to the first world plane.
- 5. The method of claim 1 further comprising: providing a first color sample region for the source region; providing a second sample color region for the destination region; and computing a color ratio between the first color sample region and the second color sample region, wherein <u>transforming 2D</u> <u>image information step e</u>) further comprises applying the color ratio to the <u>image2D image</u> information of the source region.
- 6. The method of claim 5, wherein the color ratio is computed using Gaussian weighted averages of the first and second sample color regions.
- 7. The method of claim 5, wherein the first color sample region is provided with respect to the first world plane.
- 8. The method of claim 1, further comprising specifying a second world plane and a relative scale factor in the <a href="mage2D image">image</a>, wherein: <a href="mage2D image">determining a</a> source region in the 2D image step d) comprises determining a source region in the <a href="mage2D image">image</a> relative to the first world plane and corresponding to the destination region relative to the second world plane and the relative scale

factor; and <u>transforming 2D image information step e</u>) comprises transforming the <u>image2D image</u> information of the source region relative to the first world plane to <u>image2D image</u> information of the destination region relative to the second world plane and the relative scale factor.

- 9. The method of claim 8, wherein specifying the second world plane comprises specifying two sets of parallel lines.
- 10. The method of claim 8, wherein specifying the relative scale factor comprises specifying a line segment of unit length relative the first world plane and specifying a line segment of unit length relative to the second world plane.
- 11. A clone-brushing method of painting in an image2D image, the method comprising: a) providing a first color sample region; b) providing a second color sample region; c) computing a color ratio between the first color sample region and the second color sample region; d) providing a source position in the image2D image; e) providing a destination position in the image2D image; f) identifying a destination region in the image2D image relative to the destination position; g) determining a source region in the image2D image corresponding to the destination region wherein the source region in the 2D image is determined by a transformation that maps the destination position to the source position and a homography defined by the first world plane; h) applying the color ratio to image2D image information of

the source region and transforming the <u>image2D image</u> information of the source region to <u>image2D image</u> information of the destination region; and i) <u>painting by copying the transformed <u>image2D image</u> information to the destination region.</u>

- 12. The method of claim 11, wherein the color ratio is computed using Gaussian weighted averages of the first and second sample color regions.
- 13. A clone-brushing method of painting in an image2D image, the method comprising: a) providing a source position in the image2D image; b) providing an initial destination position in the image2D image; c) determining a snapped destination position; d) identifying a destination region in the image2D image relative to the snapped destination position; e) determining a source region in the image2D image corresponding to the destination region wherein the source region in the 2D image is determined by a transformation that maps the destination position to the source position and a homography defined by the first world plane; f) transforming image2D image information of the source region to image2D image information fo the destination region; and g) painting by copying the transformed image2D image information to the destination region.

- 14. The method of claim 13, wherein <u>determining a snapped destination</u> <u>position step e)</u> comprises searching a collection of candidate destination positions.
- 15. The method of claim 14, wherein <u>determining a snapped destination</u> <u>position step c)</u> further comprises applying a quality metric to the source position, applying the quality metric to the candidate destination positions, and determining a snapped destination position from the collection of candidate destination positions whose quality is similar to the quality of the source position.
- 16. The method of claim 15, wherein the quality metric is a Gaussianweighted color average for a region surrounding the position.
- 17. The method of claim 15, wherein the quality metric compensates for regional color variation by applying a color ratio.
- 18. A system for clone-brushing in an image2D image, the system comprising: a computer comprising a processor, memory, and a display, the memory containing instructions that, when executed by the processor, cause the computer to: receive an input image2D image; interact with a user to specify a first world plane in the image2D image; interact with a user to provide a source position and a destination position in the image2D image; interact

with a user to identifying a destination region in the image2D image relative to the destination position; determine a source region in the image2D image relative to the first world plane and corresponding to the destination region wherein the source region in the 2D image is determined by a transformation that maps the destination position to the source position and a homography defined by the first world plane; transform image2D image information of the source region relative to the first world plane to image2D image information of the destination region; and clone-brush by copying the transformed image2D image information to the destination region.

- 19. The system of claim 18, wherein the instructions, when executed by the processor, further cause the computer to interact with the user to specify a world plane by drawing two sets of parallel lines.
- 20. The system of claim 18, wherein the instructions, when executed by the processor, further cause the computer to interact with the user to: provide a first color sample region for the source region; provide a second sample color region for the destination region; and compute a color ratio between the first color sample region and the second color sample region, wherein step the color ratio is applied to the <u>image2D image</u> information of the source region.